Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	6	(("4661804") or ("3611361")).PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/07/20 10:05
L2	2	1 and (non\$alarm\$3 or non\$alert\$3 or non\$warn\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 10:17
L3	2	("4932246").PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/07/20 10:23
L4	2196008	(instal\$5 or coupl\$3 or test\$3 or connect\$3) near9 (control\$3 or system or process\$3 or tester or diagnostic)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 13:07
L5	1222	(enter\$3 or begin\$4 or trigger\$3 or start\$3 or indicat\$3) near7 (install\$4 near3 (output or indicator or mode))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 10:31
L6	600	4 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 10:32
L7	89	6 and ((first or second or different) near2 output)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 10:34
L8	1	7 and normal\$2 and (non\$alarm\$3 or non\$alert\$3 or non\$warn\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 10:43
L9	26	7 and ((predetermined or predefined or preselected) near3 (time or period or cycle))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 13:16
L12	2092391	(insert\$3 or instal\$5 or connect\$3 or coupl\$3) near9 (control\$3 or system or process\$3 or tester or diagnostic)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 13:08
L13	1724453	(generat\$3 or produc\$3 or control\$4) near9 (output or alarm\$3 or alert\$3 or warn\$3 or indicat\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 14:31
L14	6309	12 with 13 same ((test\$3 or diagnostic or check\$3 or indicat\$3) near5 (normal or operation or function))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 14:32
L15	22	5 and 14	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 13:13
L16	141	14 same ((predetermined or predefined or preselected) near3 (time or period or cycle))	USPAT; EPO; JPO; DERWENT	OR	ON .	2005/07/20 14:32

L17	33	16 and ((port or interface) near7 (connect\$3 or coupl\$3 or install\$5))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 14:33
L18	560488	(trigger\$3 or switch\$3) near9 (output or alarm\$3 or alert\$3 or warn\$3 or indicat\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 14:31
L19	68246	12 with 18	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 14:31
L20	1338	19 same ((test\$3 or diagnostic or check\$3 or indicat\$3) near5 (normal or operation or function))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 14:32
L21	30	20 same ((predetermined or predefined or preselected) near3 (time or period or cycle))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 14:32
L22	11	21 and ((port or interface) near7 (connect\$3 or coupl\$3 or install\$5))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 14:33

LIC EQAEEOO A	Electric appliance or = 60/407	60/009		
US 5845508 A US 5579234 A	Electric appliance or r 62/127	62/298		
	System for automatica 702/118	714/703; 714/712		
US 5570375 A	IEEE Std. 1149.1 bour714/727	714/30		
US 5481588 A	Test arrangements for 379/32.01	379/24; 455/423; 455/67.11		
US 6747367 B2	Controller system for 307/11	4/493; 4/508		
US 6731101 B2	Modulation semicond 324/76.79			
US 6700479 B2	Vehicle security syste 340/426.1	•		
US 6643108 B2	Controller system for 361/42	361/115; 361/45		
US 6609166 B1	IRDA communication 710/71	710/2; 710/20; 710/33; 710/65		
US 6567740 B2	Circuit for load control 701/114	123/348		
US 6564300 B2	Method and system fo 711/143	711/118; 711/154; 711/163; 711/		
US 6536573 B2	Clutch actuation syste 192/85R	192/91R		
US 6502172 B2	Memory accessing an 711/167	711/118; 711/143		
US 6407469 B1	Controller system for ¡307/11	307/147; 307/42		
US 5845136 A	Control of a function c713/300	713/1		
US 5835418 A	Input/output buffer me 365/189.0	£365/189.03		
US 5808422 A	Lamp ballast with lam 315/225	315/127; 315/224		
US 5666029 A	Fluorescent emergenc 315/86	315/120; 315/129; 315/91		
US 5629863 A	Additive blending cont700/285	222/14; 222/23; 222/57; 700/239		
US 5482138 A	Automatic greasing sy 184/6.4	184/6; 184/6.19; 184/7.2		
US 5452832 A	Automatic dispenser f 225/11	225/10; 225/47; 225/8; 242/564.1		
US 5385110 A	Boat trim control and (114/285	114/286; 33/366.18; 73/304C		
US 5379437 A	Reset of peripheral pr 713/1	710/302; 719/321		
US 5373454 A	Problem diagnosis sy:700/282	303/116.1; 303/119.1; 303/DIG.3;		
US 5210759 A	Data processing syste714/731	714/724; 714/733		
US 5097470 A	Diagnostic system for 714/55	700/79		
US 4897797 A	Proportional chemical 700/266	210/104; 210/198.1; 417/18; 73/1		
US 4883063 A	Personal monitor and 600/483	600/519; 600/549		
US 4853847 A	Data processor with w713/600	710/36		
US 4789938 A	Anti-skid control with 1701/76	303/122.05		
US 4464697 A	Protective relay syste 361/64	361/66; 361/68; 361/69		
EP 579505 B	· ·	amusement machine - provides e		
EP 299375A2, A3, B1 Switching computer into multiple computer system - applying stage				

L17.

US 5845508 A	Electric appliance or r 62/127	62/298
US 6747367 B2	Controller system for 1307/11	4/493; 4/508
US 6643108 B2	Controller system for 1361/42	361/115; 361/45
US 6574200 B1	CDMA receiver compr 370/311	455/574
US 6564300 B2	Method and system fo 711/143	711/118; 711/154; 711/163; 711/
US 6525612 B2	Mode control of PLL c 331/11	327/156; 327/157; 327/159; 331/
US 6407469 B1	Controller system for 307/11	307/147; 307/42
US 6275949 B1	Power controller for a 713/324	710/260; 710/267; 713/300; 713/3
US 6255944 B1	Remote indication de 340/539.3	340/506; 340/511
US 5845136 A	Control of a function c713/300	713/1
US 5542426 A	Method of fabricating 600/459	29/25.35
US 5482138 A	Automatic greasing sy 184/6.4	184/6; 184/6.19; 184/7.2
US 5184300 A	Control apparatus for 701/113	123/479; 701/114
US 5165502 A	One-main pipe type c 184/7.4	184/27.1; 184/32; 417/28
US RE33436 E	Film feeding system o 396/407	396/284; 396/413
US 4705936 A	Electronically controll 392/326	122/379; 261/142; 261/DIG.46; 3!
US 4667288 A	Enable/disable contro 714/25	
US 4581571 A	Electrical power disco 320/136	307/10.7; 320/DIG.33
US 4551795 A	Apparatus for use in n700/10	700/67
US 4473075 A	Electrosurgical genera606/37	
US 4464697 A	Protective relay syste 361/64	361/66; 361/68; 361/69
US 4208593 A	Method and system of 307/35	307/126; 307/23; 307/39
US 4056817 A	System for monitoring 340/658	111/903; 340/684; 340/692; 361/°
US 4025897 A	Shift-time indicating s;340/439	
US 3927684 A	Hair-grooming implem 132/119.1	132/163; 132/219; 219/222; 219/2
US 3736561 A	PATROL TOUR SYS1340/825.22	340/286.02; 340/306; 340/309.8;
US 3626400 A	SELF-CHECKING FL1340/516	340/620; 340/622
US 3558985 A	THREE PHASE REPE361/61	361/72; 74/521
GB 2145259 B	Dynamic zone selection for mobil	e radio communication system - h
GB 2138187 A	Burglar alarm system with sets of	several sensor resistors - has no